## State of California, State Water Resources Control Board Division of Water Rights P.O. Box 2000, Sacramento, CA 95812-2000 Info: (916) 341-5300, FAX: (916) 341-5400 Web: http://waterrights.ca.gov

\*If the mail recipient's name, address or phone No. is wrong or missing, please correct.

2002, 2003, 2004

SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE
If the information below is inaccurate, please line it out in red and provide current information.

Notify this office if ownership or address changes occur during the coming year. Please Complete and Return This Form by JULY 1, 2005.

Owner of Record: HERBERT F GREINER;

STATEMENT NO.: \$008211 (CONTACT PHONE NO.: (916)284-7494 PRIMARY CONTACT OR AGENT FOR MAIL & REPORTING:

**HERBERT F GREINER ROUTE 1, BOX 26 GREENVILLE, CA 95947** 

Source Name: ~	Unnamed Stream
Tributary To:	WOLF CREEK
County:	Plumas

Count	y:		Pluma	S						Ye	ar of Firs	t Use: 1	965		
Divers	ion W	Vithin:	SW1/4	of SW1/4	Section 0	3, T26N, F	R10E, MB8	kΜ		Pa	rcel Num	ber:	•		
A.	<u>Wat</u>	er is L	Jsed Und	<u>ler</u> : Ripa	rian clairn _		_ Pre-191	4 right		_ Other (exp	ain):				
В.	Yea	r of Fi	rst Use:	(Please p	rovide if mi	ssing abo	ve)			_					
C.	Amo	ount o	<u>f Use</u> : E	nter the a	mount (or	the appro	ximate am	ount) of wa	iter used e	each month, u	sing the ta	ble below	<i>ı</i> .		•
		•		in: Gallo			Million Gal				eet (AF)		Othe	,	
	Ye		Jan	Feb	Mar	Apr	May	June	July	Aug	Sept	Oct	Nov	Dec	Total
	20	02		<del> </del>		<del> </del>	<u> </u>	<del>                                     </del>	<del> </del>			<del></del>		-	Annual
		03 }													
	20	04				1	<u> </u>	<u> </u>	<u> </u>		1				
D.	Pur	pose c	of Use -	Specify nu	umber of a	res irriga	ted, stock	watered, p	ersons se	rved, etc.					
	Irriga	ation				acres;	Stockwa	tering		;	Domestic			<del></del> ;	
	Otne	er (Spe	:Ciry)				<del>,</del>								
E.									oject since	your previou	s statemer	nt was file	d.		
	(ivev	w pum	p, emarg	ea aiversi	on dam, lo	sation of C	ilversion, e	:(C.)							
 F.	Ploa	200 200		those au	estions bel	ow which	are applie	able to you	ır project						
г.	riea		•	,	estions bei	OW WINCH	are applic	able to you	ii project.						
	1.		ervation o		ying water	conserva	ation offorts	2 VFS		NO					
					r conservat										•
				-								<del> </del>		<del> </del>	•
								· · · · · · · · · · · · · · · · · · ·							
					credit for wif water cor		ervation u	nder sectio	on 1011 of	the Water Co	de for you	ır claimed	pre-1914 a	appropriat	ive right, plea
						iseiveu.									
				n in Diver											
		4 ,	Year			_ (AF/MC	S) Year			(AF/MG) Y	ear		(	(AF/MG)	
			、· Reduction	n in consu	imptive use	<u>.</u>			••	•					
, · · · · · · · · · · ·		· ;	1,13	n .	implive use	. · ·			· ·-	1.			1		
,			Year			_ (AF/MC	3) Year _			(AF/MG)	'ear		(	AF/MG)/	^ \
										conservation					
			44	oupp		Samue	40				,			<u> </u>	$I$ . $I_e$
		i												γ	S14

Page 1 of 2

ST-SUPPL (1-05)

2. W	ater quality	and wastewater r	eclamation				
a.	Are you a degree	now or have you le which unreasona	been using reclaime ably affects such wa	ed water from a wast: ater for other benefici	ewater treatment facility, al uses? YES NO	desalination facility	or water polluted by w
b.	If you ar appropri supply u	ative right under s	lue to the substitution for the N	on of reclaimed water Water Code, please s	r, desalinated water or po show amounts of reduced	olluted water in lieu o	of a claimed pre-1914 counts of substitute wat
	Amount Year	of reduced divers	ion: (AF/MG) Yea	ar	(AF/MG) Year		(AF/MG)
	State the	type of substitute	e water supply:		·····		
	Amount Year _	of substitute wate	r supply used: (AF/MG) Yea	ar	(AF/MG) Year		_ (AF/MG)
	I have d	ata to support the	above surface wate	er use reductions due	to the use of a substitut	e wäter supply. YES	NO
Co	njunctive u	se of surface water	er and groundwater				
a.	Are you	now using ground	water in lieu of surf	ace water? YES	NO .		
b.	If you ar	e claiming credit d		on of groundwater for	a claimed pre-1914 app	ropriative right under	section 1011.5 of the
	I have da	ata to support the	above surface wate	er use reductions due	(AF/MG) Year to the use of groundwat	er. YES NO	
ought i	I have do	may be necessare.	above surface water	er use reductions due	to the use of groundwat	er. YES NO	
ought i declare	I have distand that it in the future e that the in	may be necessare.	above surface water y to document the very to the leading to the	er use reductions due water savings claimed best of my knowledge	to the use of groundwat d in "F" above if credit un	er. YES NO der Water Code sec	tions 1010 and 1011 i
ought i	I have distand that it in the future e that the ir	may be necessare.	y to document the very to the true to the learning at at	er use reductions due water savings claimed best of my knowledge	to the use of groundwat d in "F" above if credit un e and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: _ IGNAT	I have distand that it in the future e that the in	may be necessare.  Information in this r	above surface water  y to document the vector is true to the leading of the leadi	er use reductions due water savings claimed best of my knowledge	to the use of groundwat d in "F" above if credit un	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: _ GNAT	I have distand that it in the future e that the in	may be necessare.  Information in this r	above surface water  y to document the vector is true to the leading of the leadi	er use reductions due water savings claimed best of my knowledge	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
declare ATE: IGNAT	I have distand that it in the future e that the in	may be necessare.  Information in this r	above surface water  y to document the very to the learning of	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT	I have distand that it in the future e that the in	may be necessare.  Information in this r	above surface water  y to document the very to the learning of	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT RINTE	I have distand that it in the future e that the in	may be necessare.  Information in this remains a contract of the contract of t	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT RINTE	I have distand that it in the future e that the in	may be necessare.  Information in this r	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT RINTE	I have distand that it in the future e that the in	may be necessare.  Information in this recognition in the recognition	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT RINTE	I have distand that it in the future e that the in	may be necessare.  Information in this recognition in the recognition	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT	I have distand that it in the future e that the in	may be necessare.  Information in this recognition in the recognition	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i
ought i declare ATE: IGNAT RINTE	I have distand that it in the future e that the in	may be necessare.  Information in this recognition in the recognition	above surface water  y to document the vector is true to the learning at	er use reductions due water savings claimed best of my knowledge (middle initial)	to the use of groundwated in "F" above if credit unes and belief.	er. YES NO . der Water Code sec	tions 1010 and 1011 i

GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the riatural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, water previously stored by others, return flows from use of groundwater, or other "foreign" water to the natural stream system.

An <u>appropriative right</u> is required for use of water on non-riparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914, new appropriators have been required to obtain a permit and license from the State. Appropriative rights can be granted to waters "foreign" to the natural stream system.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users as set forth in Water Code section 5100 with specific exceptions. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversions, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include: (1) Statements of Water Diversion and Use, (2) Information Pertaining to Water Rights in California, and (3) Appropriation of Water in California.

## STATE WATER RESOURCES CONTROL BOARD DIVISION OF WATER RIGHTS

P.O. BOX 2000 SACRAMENTO, CA 95812-2000 (916) 657-1875

### SUPPLEMENTAL STATEMENT OF WATER DIVERSION AND USE

	ERȚEI	ROFF	RECORD	) :				ST	ATEMEN	CN TI	: 008	211	
			EINER										
		BOX	26 CA 95	947									
17.1	Pr iA A 3		ÇA 73	7 7 7 7					1	•		NUMSE	R:
	ì.									(915)	284	-7494	
I	F NA	IE/ADI	RESS/	PHONE	NO.	IS WE	RONG	OR MIS	SSING	PLEA	ASE C	ORREC	Т.
(	OURCE	: UN	IAMED	STREA	. M								
F	RIŠUT	ARY 1	ับ: พบ	LF CR	EEK								
0 0	ντήυα	: PLU	IMAS						YE	AR DI	FFIR	ST US	E: 19
D I	EVĘRS												
	ŴIT	HIN:	SW1/4	OF S	W1/4	SECTI	ON 03	726	N R1	0E, M	10 8&M.		<del></del>
	<b>ķ</b> .		CO	MPLETE	AND R	ETURN	THIS FO	ORM BY	JULY 1	, <u>19</u>	9 <u>94</u> .	A HO	AVEI Lrio:
L	ι Δ Wat	er is us	ed under	·· Rinaria	n claim	/	: Pre 1	914 rial	nt 🗸	: Oth	ner (exp	ain); ¢	<b>,</b> 20
												255 m	٥ ا
E	3. <u>Yea</u>	r of first	use (Pleuse (P	ease pro	vide if m	nissing a	bove) _	196 h month	If mon	thly and	-  annual		anot 🗐
(	. <u>Allik</u> kno	wn, che	ck the m	onths in	which w	ater wa	s used.	ii iiioiili	. 11 111011	uny and	aiiiuai	S	iiot 26
	•												٠
	Amou	ınts belo		<b>⊠</b> Gall				Ĺ	(other)				
			$\boldsymbol{\beta}_i$	5.50.c	900 G	P.D.							TOT
	JAŅ.	FEB.	MAR.	APR.	MAY	JUNE	JULY	AUG.	SEPT.	OCT.	NOV.	DEC.	TOT/ ANNU
F				/		/	./		/				T
Ĭ				•	V			•					
	1		,	1	1/	1	N	1		V			
+	<u> </u>				/		;/	./	./				
L		<u> </u>		V	1		ļ			V			
г	) Duri	nose of	<u>Use</u> - Sp	ecify nu	mber of	acres irr	inated s	tock wa	tered ne	rsons s	erved e	tc	_
	Ìrrig	ation			acres	; Stockw	atering						
	Oth	er (spec	ify)				<del> </del>					,	
E	E. Cha	nges in	Method	of Divers	sion - De	escribe a	iny chan	ges in y	our proje	ct since	your pr	evious s	tateme
	was	filed. (N	lew pum	p, enlar	ged dive	rsion da	m, locat	on of div	version,	etc.)			
			(	7	to co	rang	er						
	<del>:</del>				,			/					
	<u>.</u>												
					<u> </u>			,					
			water lis						lluted wa	ater, plea	ase indic	cate the	annual
			water lis		uted wa	ter in the	space	pelow.	lluted wa	ater, plea	ase indic	cate the	annual
					uted wa	ter in the		pelow.	lluted wa	ater, plea	ase indic	cate the	annual
					uted wa	ter in the	space	pelow.	lluted wa	ater, plea	ase indic	cate the	annual
					uted wa	ter in the	space	pelow.	lluted wa	ater, plea	ase indic	cate the	annual
	amo	ounts of	reclaime	ed or poll	uted wa	ter in the	e space l clain	pelow.	,		,		-
F	amo	ounts of	reclaime	ed or poll	that the in	ter in the	e space	port is tru	e to the be	est of my	knowledg	e and beli	ef.
F	amo	ounts of	reclaime	ed or poll	that the in	ter in the	e space	port is tru	e to the be	est of my	knowledg	e and beli	ef.
F	amo	ounts of	reclaime	ed or poll	that the in	ter in the	e space	port is tru	e to the be	est of my	knowledg	e and beli	ef.

1993

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A <u>riparian right</u> enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the sources of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An appropriate right is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

<sup>&</sup>quot;Statements of Water Diversion and Use"

<sup>&</sup>quot;Information Pertaining to Water Rights in California"

<sup>&</sup>quot;Water Rights for Stockponds Constructed Prior to 1969"

<sup>&</sup>quot;Appropriation of Water in California"

# STATE OF CALIFORNIA STATE WATER RESOURCES CONTROL BOARD Division of Water Rights

STATE WARD BOX 2000 | SACRAMENTO, CA 95812-2000 | SACRAMENTO, CA 95814-2000 | SACRAMENTO, CA 95814 | SACRAMENTO, CA 95814 | SACRAMENTO, CA 95814 | SACRAMENTO, CA 95812-2000 | SACRAMENTO, CA 95814 | SACRAMENTO, CA 958

		SU	IPPLEMENT. UIV. GE U	ALISTATE	MENT OF	WATER	DIVERS	SION AN	ND USE		
DIVERT	ER OF	RECOR	SACE	ATER RIGH AMENTO	ITS			STATE	EMENT.	NO: 0	08211
	ERBERT										
R	OUTE 1	BOX 2	26								
G	REENVI	LLE, (	CA 95947						TELE	HONE	NUMBER:
	t								(91)	5) 284	-7494
	IF NAM	E/ADDF	RESS/PHON	E NO. I	S WRONG	OR MIS	SI NG,	PLEAS	SE CO	RRECT.	1
	SOURCE	:- UNN	AMED STRE	AM	and the same of th	د - د <del>ادید مواسوفات</del> سیر		-'			
RIBUT	ARY TO	: WOL	FCREEK								
	COUNTY	: PLUN	1AS								
DIV	ERSION	1									
			4 OF SW1	/4 SECT	ION 03,	T 2 6N,	R1 0.E	MDB&M	١.		
STRUC	TIONS:	Please	complete It	ems A. B	and C. It	em D s	should	be con	pleted	if you	u replaced
			gular water 1991.	supply (Add	with reclai ditional ir	imed oi iformatio	r pollu on on	revers	ater. e side	κ⊏ιURI , of t	N his form.)
			Fill in the					ounts	<b>2</b> G	iallons 3	550.000
			onthly and nonths in v				bel	ow are:		cre-feet	(other
	i.										(Otilio)
	Jan.	Feb.	Mar. Apr.	May	June July	Aug.	Sept.	Oct.	Nov.	Dec.	Annual
1988	*				V						
1989	1		/	- 1		/-	/-	- /-			
1990			V.		//	1		/			
_	ا ب										
Purpo	1		Specify nun							ons se	ervea, etc.
	Irrigat	tion									
	ockwate	· ·									
	Dome	stic	e restron		6 Ten	sous_	serve	<u>d</u>			
Oth	er (spec	ify) <u>方</u>	o Meadron	ukin u	se, suit	a jouke	eline.	toa	"Spr	NA	
Vill			of Diversion		•					~	
	1900		was filed.								
. <u>Chan</u>	ous sta										
Chan previo			4	1 01							
Chan previo	ous sta		7	ho ble	anges						
Chan previo	ous sta			ho blu	anges	-	-				
. <u>Chan</u>	ous sta	c.)									
Chan previo divers	ous sta sion, etc								oollute	d wat	er, please
Chan previous divers	ous sta sion, etc	he wate		n Part A	consists	of red	claimed	d or p			
Chan previous divers	ous sta sion, etc	he wate	er listed in	n Part A of reclain	consists	of red	claimed	d or p			

I declare under penalty of perjury that the information in this report is true to the best of my knowledge and belief.

DATED: March 7, 1991. 1991. at Greenville, Ca. 95947 Plymas Co. California

Signature: Herbert Fr. Greiner

WR 40-I (2/90)

0668

### GENERAL INFORMATION PERTAINING TO WATER RIGHTS IN CALIFORNIA

There are two principal types of surface water rights in California. They are riparian and appropriative rights.

A riparian right enables an owner of land bordering a natural lake or stream to take and use water on his riparian land. Riparian land must be in the same watershed as the water source and must never have been severed from the source of supply by an intervening parcel without reservation of the riparian right to the severed parcel. Generally, a riparian water user must share the water supply with other riparian users. Riparian rights may be used to divert the natural flow of a stream but may not be used to store water for later use or to divert water which originates in a different watershed, or return flows from use of groundwater.

An <u>appropriative right</u> is required for use of water on nonriparian land and for storage of water. Generally, appropriative rights may be exercised only when there is a surplus not needed by riparian water users. Since 1914 new appropriators have been required to obtain a permit and license from the State.

Statements of Water Diversion and Use must be filed by riparian and pre-1914 appropriative water users. The filing of a statement (1) provides a record of water use, (2) enables the State to notify such users if someone proposes a new appropriation upstream from their diversion, and (3) assists the State to determine if additional water is available for future appropriators.

The above discussion is provided for general information. For more specific information concerning water rights, please contact an attorney or write to this office. We have several pamphlets available. They include:

"Statements of Water Diversion and Use"
"Information Pertaining to Water Rights in California"
"Water Rights for Stockponds Constructed Prior to 1969"
"Appropriation of Water in California"

# STATE OF CALIFORNIA THE RESOURCES AGENCY STATE WATER RESOURCES CONTROL BOARD

### DIVISION OF WATER RIGHTS

# STATEMENT OF WATER DIVERSION AND USE This statement should be typewritten or legibly written in ink. S 8211

Name of body of water at point of diversion Cributary to USH Creek themse				
Place of diversion 544 Section County, or locate in	on Township	Rang	e io E., Cip.	B&M,
ines or prominent local landmarks.	t on process or process of			<b>.</b> -
Name of works N/A				
Capacity of storage reservoir	10 9	CIMIN.	cubic feet i	·
Capacity of storage reservoir	J	Road	Sellos	
State quantity of water used each month in ga			9010-100K	·
	June July Aug.	Sept. Oct	. Nov. Dec.	Total Annual
	315 x 315 K 315 K			R.205,00
Maximum annual water use in recent years	2,350,00 1,000,000	ons served, nu	gallons acro-foot gallons	· · · · · · · · · · · · · · · · · · ·
Maximum annual water use in recent years  Minimum annual water use in recent years  Type of diversion facility: gravity	mp 1,000,000	ogal gal	gallons acro-foot gallons acro-foot	
Minimum annual water use in recent years	mp, electric power meter	ogal gal	gallons acro-foot gallons acro-foot	nate
Minimum annual water use in recent years	mp, electric power meter	ogal gal	gallons acro-foot gallons acro-foot	nate
Minimum annual water use in recent years	mp, electric power meter or)	r, water	gallons acro-foot gallons acro-foot meter , estin	
Minimum annual water use in recent years  Type of diversion facility: gravity pure thod of measurement: weir flume  Purpose of use (what water is being used for the following flume)  General description or location of place of the following flume  6 Min. E. of GREENWILLE of the following fluid for the following fluid for the following fluid	mp	r, water	gallons acro-foot gallons acro-foot meter , estin	
Minimum annual water use in recent years  Type of diversion facility: gravity, put thod of measurement: weir, flume  Purpose of use (what water is being used for, flume, flume	mp	water ection grid on	gallons acro-foot gallons acro-foot meter , estin	
Minimum annual water use in recent years  Type of diversion facility: gravity, put  ethod of measurement: weir, flume  Purpose of use (what water is being used for, flume, flume	mp	water ection grid on	gallons acro-foot gallons acro-foot meter , estin	
Minimum annual water use in recent years  Type of diversion facility: gravity purpose of measurement: weir flume  Purpose of use (what water is being used for the following flume)  General description or location of place of the following fluid for the following fluid f	mp	water ection grid on	gallons acro-foot gallons acro-foot meter , estin	
Minimum annual water use in recent years  Type of diversion facility: gravity purpose of measurement: weir flume  Purpose of use (what water is being used for the following flume)  General description or location of place of the following fluid for the following fluid for the following fluid f	mp	water ection grid on Rd.	gallons acro-foot gallons acro-foot meter , estim	